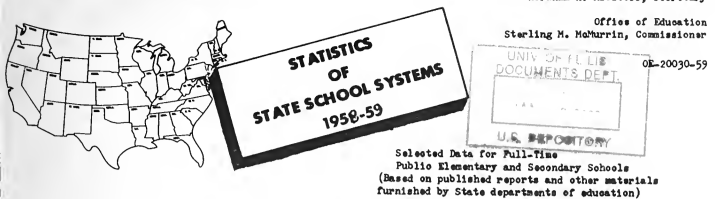
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U.S. DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE
Abraham A. Ribicoff. Secretary



May 1961

Washington 25, D. C.

Circular No. 650

This circular provides selected public elementary and secondary education statistics for 1958-59, the "off-year" when the regular comprehensive Biennial Survey of Education was not taken. A similar interim report for 1956-57 was issued as Circular No. 572 in May 1959. The data for the present report were obtained from State department of education annual reports, special studies, and directories, which were supplemented by additional information furnished by the States.

Mational and regional totals are given as well as data for the States, the District of Columbia, and the outlying parts of the United States. In accordance with the policy of presenting the States and the outlying parts as of the time to which the data apply, Alaska (which attained statehood during the school year 1958-59) is included among the States for the first time and the figures for Alaska therefore enter into the national totals as well as in the totals for the West-and-Southwest region. Furthermore, to facilitate comparisons with 1957-58, the national totals for that school year (originally published on a 48-State basis) have been restated to include Alaska.

Items included in this circular are enrollment by grade, average daily attendance, high school graduates, instructional staff, number of school districts, and number of schools (including l-teacher schools).

This report was prepared in the State School Systems Statistics Unit of the Educational Statistics Drines.

School-Age Population and Total Population at Beginning of School Year

During the I950's the school-age population (5-17 years) has been increasing at over twice the rate of the total population. At the beginning of the 1958-59 school year (July 1, 1958) there were, according to the Bureau of the Census, an estimated 41.8 million school-age children, an increase of 1.5 million, or 3.8 percent over the number on July 1, 1957. During the same 12-month period, the total population / increased from 170.5 to 173.5 million persons, or 1.7 percent. The percent of the total population aged 5-17 rose from 20.3 at the beginning of the decade to 23.6 at the beginning of the 1958-59 school year.

# Enrollment and Attendance

Total enrollment in public elementary and secondary day schools increased from 33.6 million pupils in 1957-58 to 34.8 million pupils in 1958-59, or 3.8 percent. The increase in kindergarten and grades 1 through 8 was 887,000 or 3.5 percent, as compared with an increase of 387,000 or 4.9 percent, in grades 9 through 12 (including postgraduates). The total average daily attendance in 1958-59 was 31.2 million or 89.6 percent of the total enrollment.

I/ The total population figures given in this circular include persons in the Armed Forces stationed in the United States and its outlying parts but exclude the Armed Forces overseas.

### Public High School Graduates

Not only are more American youth attending high school than ever before but a higher proportion of the entering classes are staying on to graduate. Thus, the 1,435,000 public high school graduates in 1958-59 represented 70 percent of the class entering grade 9 in 1955-56, a new record for the holding power of public high schools. While girls have always graduated in greater number than boys, the trend is toward equality; in 1958-59, 48.7 percent of the graduates were boys. Only in the West-and-Southwest region were there more boys than girls graduating.

#### Instructional Staff

In 1958-59 the instructional staff consisted of 16,000 supervisors, 62,000 principals, and 1,318,000 teachers and other nonsupervisory instructional staff. They constituted a total of 1,396,000, an increase of 61,000 over the 1957-58 total. The ratio of total instructional staff per 1,000 pupils enrolled, which was 40.1 nationally, varied from 30.9 for the lowest State to 56.3 for the highest State.

#### School Districts

The number of local school districts has declined steadily in recent years as a result of reorganization and consolidation of small and nonoperating dis-

tricts. There were 44,500 operating and nonoperating districts in 1958-59 as compared with 47,600 in 1957-58. About two-thirds of the school districts were located in the Great Lakes-and-Plains region. The number of districts in the States in this region ranged from 970 to 4,403. At the other extreme, there were 10 States in other regions with fewer than 100 districts.

# Schools (Including 1-Teacher Schools)

In spite of the extensive school building program which was necessitated by increasing enrollments in recent years, the number of schools (other than 1-teacher schools) has remained at about the same level. Small schools that have been closed have been replaced by larger schools. During the 5-year period from 1953-54 to 1958-59, the average enrollment per school (both elementary and secondary) increased from 211 pupils to 294 pupils.

There were 93,000 elementary schools in 1958-59 (of which 23,000 were 1-teache schools) as compared with 98,000 elementary schools in 1957-58 (of which 26,000 were 1-teacher schools). In spite of the steady drop in the number of 1-teacher schools--particularly in the Great Lakesand-Plains region where they have been most prevalent--over half of the elementary schools in eight States were 1-teacher schools in 1958-59.

The number of secondary schools has remained in a 25,000-26,000 range from 1953-54 to 1958-59.

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1-teacher schools), by State: 1958-59.......

TABLES

			Average daily attendance (K-12)1				
Region and State			Kindergarten through grade 8		through 12 <u>1</u> /	Number	Percent of pupils enrolled
	Total enrollment	Number	Percent of total enrollment	Number	Percent of total enrollment	rumber	attending daily
United States (49 States and D.C.): 1958-59 1957-592/	34,838,641 33,564,608	26,530,774 25,699,743	76.3 76.6	8,257,867 7,864,865	23.7 23.4	31,219,717 20,753,640	<b>89.6</b> 88.6
Percent increase,	3. R	3.4	<del>-</del>	5.0		4.9	<del>_</del>
NORTH ATLANTIC.	8,228,737 444,760	6,169,582	75.0	2,059,111	25.0	7,272,261 4/408,500	88.4
Connecticut3/	5/76,821	341,752 5/58,610	76.8 76.3	103,078 18,211	23.2	4/408,500 5/69,000	91.8 89.8
Maire	189,935 570,535	147,131 438,309	77.5 76.8	42,804 132,226	22.5 23.2	175,377 507,615	92.3 89.0
Massachusetts3/ New Hampshire	839,678 102,036	621,276 77,545	74.0 76.0	218,402 24,491	26.0 24.0	753,191 91,495	89.7
New York	1,006,520 2,752,581	762,111 2,065,626	75.7 75.0	244,409 686,955	24.3 25.0	881,61/8 2,368,952	87.6 86.1
Pennsylvania Rhode Tsland <sup>6</sup> / Vermont.	1,923,414 130,176 75,217	1,407,013 97,702 58,889	73.2 75.0 78.3	516,401 32,484 16,328	26.8 25.0 21.7	1,732,825 113,018 68,988	90.1 86.8 91.6
District of Columbia	117,047	93,625	80.0	23,422	20.0	101,752	86.9
GREAT LAKES AND PLAIMS	9,807,71,0	7.408.532	75.5	2,399,208	24.5	8,755,311	89.3
Illinois	1,715,280	1,293,544	75.4	421,736	21.6	1,L80,757	86.3
Indiana Iowa Kansas	963,686 586,076 471,963	1,293,514 729,466 445,526 359,805	75.7 76.0 76.2	234,220 140,550 112,158	24.3 24.0 23.8	838,597 523,706 415,607	87.0 89.4 88.1
Michiman Minnesota Missouri Metraska	1,548,704 660,326 905,216 278,130	1,184,2°2 481,170 610,366 211,153	76.5 72.0 75.9 75.9	364,422 179,156 194,850 66,977	23.5 27.1 24.2 21.1	1,429,218 605,406 684,542 255,161	22.3 91.7 85.0 91.7
"orth Dakota Ohio South Dakota Wisconsin]/	133,768 1,820,962 148,784 674,845	99,139 1,392,167 112,372 489,542	74.1 70.5 75.5 72.5	34,629 428,795 36,412 185,303	25.9 23.5 24.5 27.5	121,533 1,671,630 133,068 596,086	90.9 91.8 89.4 88.3
SOUTHWAST. Alabama. Arkansas. Florida. Georgia.	8,726,674 775,981 422,183 935,585 934,239	6,801,728 598,195 323,186 724,528 742,892	77.9 77.1 70.6 77.4 79.5	1,924,946 177,786 98,997 211,057 191,397	22.1 22.9 23.4 22.6 20.5	7,731,160 698,272 368,861 814,886 907,915	88.6 90.0 87.4 87.1 96.5
Kentucky. Louisiana. Mississippi. North Carolina	635,432 674,054 569,832 1,087,457	498,348 526,659 456,070 830,401	78.5 78.1 80.0 70.4	136,584 147,395 113,762 257,056	21.5 21.9 20.0 23.6	563,880 601,951 473,030 991,475	88.7 89.3 83.0 91.2
South Carolina Tennessee, Virginia West Virginia	600,509 802,443 821,929 466,980	475,966 620,280 649,547 355,156	79.3 77.3 79.0 76.1	124,543 182,163 172,382 111,824	20.7 22.7 21.0 23.9	523,583 724,033 736,737 426,535	87.2 90.2 89.6 91.3
WEST AND SOUTHWEST	8,075,497	6,200,925	76.8	1,874,572	23.2	7,460,985	92-4
Alaska. Arinoma Geliformia]/ Colorado. Idaho.	40,751 282,466 3,002,331 377,734 158,968	33,985 220,318 2,316,081 295,301 117,295	83.3 78.0 77.1 78.2 73.8	6,796 62,148 686,250 82,433 41,673	16.7 22.0 22.9 21.8 26.2	34,276 242,111 8/2,950,700 326,863 144,372	84.0 85.7 8/98.3 86.5 90.8
Montana Neveda New Mexico Nelahoma Oklahoma Oreton	140,702 61,937 221,082 525,401 373,307	105,447 48,439 171,577 386,224 276,128	74.9 78.2 77.6 73.5 74.0	35,255 13,498 49,505 139,177 97,179	25.1 21.8 22.4 26.5 26.0	128,786 51,345 194,161 476,489 329,680	91.5 83.7 87.8 90.7 88.3
Texas Utah. Washington Wyoming	<u>5</u> /1,992,398 225,220 595,850 77,320	5/1,552,071 169,116 449,996 58,947	77.9 75.1 75.5 76.2	440,327 56,104 145,854 18,373	22.1 24.9 24.5 23.8	5/1,750,688 206,080 557,298 67,636	87.9 91.5 93.5 87.5
Outlying Parts American Sanoa2/ Canal Zone2/ Guam Hawaii2/ Puerto Rico. Virrin Islands	5,339 10,836 12,759 135,088 569,199 6,616	4,707 8,276 10,984 102,778 485,850 5,647	88.2 76.4 86.1 76.1 85.4 85.4	632 2,560 1,775 32,310 83,349 969	11.8 23.6 13.9 23.9 14.6 14.6	10,276 12,227 126,413 506,260 6,072	94.8 95.8 93.6 88.9 91.8

<sup>1/</sup> Including postgraduate,  $\underline{2}$ / National totals for 1957-58, previously published for 48 States and D.C., have been restated to include Alaska to facilitate comparisons with 1958-59 totals. 3/ Enrollment not cumulative, but as of a specific date.  $\underline{\Gamma}$ / Estimated.

<sup>5/</sup> Includes an estimate for kinderparten.
6/ Partially estimated.
7/ Excludes enrollment in vocational schools.
5/ Because attendance in California includes excused absences and hecause enrollment is not cumulative, the relationship between attendance and enrollment is not comparable with that in other States.

		Kindergarten through 8th grade							
Region and State	Total	Total	Kinder- garten	lst grade	2nd grade	3rd grade	4th grade	5t	
	1	2	3	4	. 5	6	7		
United States (49 States and D.C.)	34,838,641	26,580,774	1,834,014	3,678,772	3,345,722	3,179,087	3,141,825	3,1	
NORTH ATLANTIC	8,228,730	6,169,589	592,240	803,842	744,115	702,960	697,689		
Connecticut_/	444,760	341,752	39,640	45,069	40,162	37,763	37,564		
Delaware	76,821	58,610	2/900	8,721	7,867	7,524	7,329		
Maine Maryland	189,935 570,535	147,131 438,309	14,652 22,126	18,239 59,884	17,117 55,955	16,317 52,935	17,102 52,294		
Maseachusetts1/	839,678	621,276	47,434	83,602	76,002	71,859	70,486		
New Hampshire	102,036	77,545	3,796	10,477	9,824	9,248	9,366		
New York	1,006,520 2,752,581	762,111	93,079 249,136	97,269 257,448	88,135 244,437	83,407 232,443	83,626 229,112		
						-			
Pennsylvania	1,923,414	1,407,013	101,453	187,310	171,991	161,820	161,425		
Vermont	130,186	97,702	8,625 1,919	12,922	11,760	10,606	11,259		
	75,217		•	8,330	7,695	7,297	7,308		
District of Columbia	117,047	93,625	9,480	14,571	13,170	11,741	10,818		
GREAT LAKES AND PLAINS	9,807,740	7,408,532	779,672	1,000,087	908,704	856,601	839,513		
Illinois Indiana.	1,715,280 903,686	729,460	148,040 47,971	185,853	158,275 92,883	147,091 87,124	144,022 86,464		
Iowa	580,076	445,526	53,199	60,475	53,917	50,382	49,522		
Kansas	471,963	359,805	36,297	48,722	44,450	41,884	40,616		
Michigan	1,548,704	1,164,282	169,553	156,090	141,984	131,847	128,111		
Minnesota	660,326	481,170	54,206	61,270	58,793	54,626	53,995		
Missouri	805,216 278,130	610,366	40,150 27,789	81,557 26,344	75,351 25,303	72,713 23,790	71,012		
	,			·	-				
North Dakote	133,768 1,820,962	99,139	1,218 127,306	14,187 183,565	13,148	12,403 165,704	12,156		
South Dakota	148,784	112,372	7,503	15,621	14,736	14,044	13,300		
Wisconsin1/5/	074,845	489,542	60,440	64,373	58,379	54,993	53,938		
SOUTHEAST	8,726,674	6,801,728	28,279	1,005,085	908,008	874,540	869,039		
AlabamaArkangas	775,981 422,183	598,195 323,180	_	86,801 47,658	79,239 41,281	77,400 40,181	77,602 40,860		
Florida	935,585	724,528	3,671	108,315	98,999	92,186	90,394		
Georgia	934,289	742,892	10,383	107,598	98,734	96,649	95,108		
Kentucky	635,432	498,848	2,186	72,646	65,212	63,445	63,515		
Louisiana	674,054	526,659	6,586	77,909	71,386	67,835	66,388		
Mississippi	569,832	456,070	_	78,340	62,407	60,035	58,784		
	1,087,457	830,401	-	110,616	109,837	105,704	106,329		
South Carolina	600,509 802,443	475,966 620,280	-	72,325 93,394	64,902 82,288	62,295 79,714	60,945		
Virginia	821,929	649,547	5,453	91,778	87,032	83,847	84,915		
West Virginia	465,980	355,156	_	51,705	46,691	45,189	45,159		
WEST AND SOUTHWEST	8,075,497	6,200,925	433,823	869,758	784,895	744,986	735,584		
Alaska	40,781	33,985	2,569	5,236	4,605	4,232	4,098		
Arizona	282,400	220,318	6,378	35,836	<b>29,</b> 239	27,410	26,805	3	
California1/	3,002,331	2,316,081	283,410	301,249	275,986	263,127	260,764		
ColoradoIdaho	377,734 158,968	295,301 117,295	26,797	39,081 17,305	36,852 15,997	34,716 14,981	34,383 15,0 <b>11</b>	1	
Montana			2 020		•				
	140,702 61,937	105,447	2,932 5,133	15,332 6,726	13,788 6,017	13,311 5,517			
Novauda	221,082	171,577	5,520	24,145	22,973	21,455		3	
Nevada			15,300	52,395	48,639	46,661	46,130	1	
New Mexico	525,401	380,224				33,548	33,589	3	
New Mexico		380,224 276,128	10,747	38,054	35,255	22,740			
New MexicoOklahoma. Oregon	525,401 373,307 1,992,398	276,128	10,747	244,513	211,574	199,625	195,344	3	
New Mexico Oklahoma. Oregon. Texas. Utah.	525,401 373,307 1,992,398 225,220	276,128 1,552,071 169,116	10,747 2/21,000 11,408	244,5 <b>1</b> 3 23,397	211,574 21,840	199,625 20,495	195,344	2, 22	
New MexicoOklahoma. Oregon	525,401 373,307 1,992,398	276,128	10,747	244,513	211,574	199,625	195,344 19,696 52,528	20.00	
New MexicoOklahoma. Oregon.  Texas Utah. Washington Wyoming.	525,401 373,307 1,992,398 225,220 595,850	276,128 1,552,071 169,116 449,996	10,747 2/21,000 11,408 37,924	244,5 <b>1</b> 3 23,397 58,408	211,574 21,840 54,534	199,625 20,495 52,803	195,344 19,696 52,528		
New Mexico. Oklahoma Oregon.  Texas. Utsh. Washington Wyoming.  Outlying Parts American Samoal/	525,401 373,307 1,992,398 225,220 595,850	276,128 1,552,071 169,116 449,996	10,747 2/21,000 11,408 37,924	244,5 <b>1</b> 3 23,397 58,408	211,574 21,840 54,534	199,625 20,495 52,803	195,344 19,696 52,528 7,006		
New Mexico. Oklahoma. Oregon.  Texas. Utah. Washington. Wyoming.  Outlying Parts American Sanoal/ Canal Zonel	525,401 373,307 1,992,398 225,220 595,850 77,320 5,339 10,836	276,128 1,552,071 169,116 449,996 58,947 4,707 8,276	10,747 2/21,000 11,408 37,924 4,045	244,513 23,397 58,408 8,021	211,574 21,840 54,534 7,596	199,625 20,495 52,803 7,105 470 980	195,344 19,696 52,528 7,006	3	
New Mexico. Oklahoma Oregon.  Texas. Utsh. Washington Wyoming.  Outlying Parts American Samoal Canal Zonel	525,401 373,307 1,992,398 225,220 595,850 77,320 5,339 10,836 12,759	276,128 1,552,071 169,116 449,996 58,947 4,707 8,276 10,984	10,747 2/21,000 11,408 37,924 4,045	244,513 23,397 58,408 8,021 600 974 1,729	211,574 21,840 54,534 7,596 543 1,004 1,566	199,625 20,495 52,803 7,105 470 980 1,626	195,344 19,696 52,528 7,006 530 935 1,543	3	
New Mexico. Oklahoma. Oregon.  Texas. Utsh. Washington Wyoming.  Outlying Parts American Samoal/ Canal Zonel/ Guam Hawaiil/	525,401 373,307 1,992,398 225,220 595,850 77,320 5,339 10,836 12,759 135,088	276,128 1,552,071 169,116 449,996 58,947 4,707 8,276 10,984 102,778	10,747 2/21,000 11,408 37,924 4,045	244,513 23,397 58,408 8,021 800 974 1,729 12,981	211,574 21,840 54,534 7,596 543 1,004 1,566 11,891	199,625 20,495 52,803 7,105 470 980 1,626 11,602	195,344 19,696 52,528 7,006 530 935 1,543 11,537	1	
New Mexico. Oklahoma Oregon.  Texas. Utsh. Washington Wyoming.  Outlying Parts American Samoal Canal Zonel	525,401 373,307 1,992,398 225,220 595,850 77,320 5,339 10,836 12,759	276,128 1,552,071 169,116 449,996 58,947 4,707 8,276 10,984	10,747 2/21,000 11,408 37,924 4,045	244,513 23,397 58,408 8,021 600 974 1,729	211,574 21,840 54,534 7,596 543 1,004 1,566	199,625 20,495 52,803 7,105 470 980 1,626	195,344 19,696 52,528 7,006 530 935 1,543 11,537 67,246	15	

 $<sup>\</sup>underline{1}/$  Enrollment not cumulative, but as of a specific date.

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				9th g	rade through	12th grade	end postgradu	ate	
6th grade	7th grade	8th grade	Total	9th grade	10th grade	11th grads	12th grede	Fost- grad- uate	Region and State
9	10	n	12	13	14	15	16	17	
3,135,641	2,785,211	2,381,076	8,257,867	2,412,495	2,317,913	1,954,578	1,537,872	35,009	UNITED STATES
720,880	670,770	550,163	2,059,141	586,794	585,865	504,441	380,429	1,612	NORTH ATLANTIC
39,289	35,243	29,043	103,008	29,944	28,914	25,289	18,793	68	Connecticut
7,145	6,615 14,981	5,513	18,211	5,630 12,966	5,049 <b>1</b> 2,039	4,243	3,289 7,870	108	Delaware
17,910 52,736	47,362	13,523 42,109	132,226	40,190	38,663	9, <b>821</b> 30,276	23,089	8	Maine Maryland
74,281	69,914	55,757	218,402	62,719	61,649	52,487	40,711	836	Massachusetts
9,791	8,487	7,057	24,491	7,282	6,748	5,852	4,565	44	New Hampshire
87,639 234,490	79,418 226,421	65,745 178,415	244,409 686,955	72,210 195,278	67,735 197,629	59,659 170,789	44,805 123,259	-	New Jersey New York
170,262	157,091	131,483	516,401	140,151	146,708	128,422	100,655	465	Pennsylvania
11,417	11,140	8,825	32,484	9,010	9,527	8,034	5,913	407	Rhode Island
7,146	6,309	5,602	16,328	4,810	4,503	3,751	3,215	49	Vermont
8,774	7,789	7,091	23,422	6,604	6,701	5,818	4,265	34	District of Columbia
841,951	728,264	629,875	2,399,208	666,575	660,124	574,442	465,190		GREAT LAKES & PLAINS
143,553	122,421	103,433	421,736	118,189	116,955	100,271	76,085	4/10,236	Illinois
87,314	74,969 41,467	65,099 37,963	234,220	67,575 38,030	64 <b>,</b> 537 38 <b>,</b> 073	55,903 34,577	45,917 29,868	288 2	
50,041 41,251	35,978	30,594	112,158	31,398	30,979	27,369	22,412	_	Kansas
126,759	109,922	94,250	364,422	96,147	97,614	82,622		4/21,881	
54,408	48,949	42,139	179,156	47,977	48,769	45,022	36,936	452	Minnesota
73,217	63,946	56,265	194,850	55,921	54,545	45,525	38,859	-	Missouri
23,801	19,652	17,658	66,977	18,619	17,343	16,806	14,209	-	Nebraska
12,256	11,397	10,385	34,629	9,732	9,386	8,199	7,262	-	North Dakota
162,200	140,888	119,129	428,795	122,055	120,941	104,040	81,759	-	Ohio
12,319 54,832	11,687 46,988	10,269 42,691	36,412 185,303	10,141 50,741	10,061 50,921	8,739 45,369	7,471 38,254	18	South Dakota Wisconsin
853,006	753,108	646,405	1,924,946	603,749	544,411	432,519	344,267	_	SOUTHEAST
76,920	66,358	57,060	177,786	51,860	54,424	39,285	32,217		Alabama
41,371	38,543	32,139	98,997	30,576	26,454	22,745	19,222	-	Arkansas
88,193 92,632	83,145 79,088	70,291 68,647	211,057 191,397	66,039 63,458	60,566 53,723	48,250 41,695	36,202 32,521	_	Florida Oeorgia
63,639					38,622	31,576	24,862	_	Kentucky
63,195	58,004 58,6 <b>1</b> 3	46,674 49,124	136,584 147,395	41,524 48,004	40,086	32,538	26,767	_	Louisiana
52,875	46,792	39,055	113,762	36,474	31,322	25,326	20,640	-	Mississippi
109,514	90,552	83,552	257,056	81,342	72,878	56,701	46,135	-	North Carolina
59,179	51,912	44,670	124,543	39,878	35,138	27,703	21,824	-	South Carolina
78,619	69,917	58,352	182,163	57,164	50,450	41,100	33,449	-	Tennessee
81,716 45,153	68,402 41,722	62,773 34,068	172,382	54,843 32,587	50,250 30,498	38,743 26,857	28,546 21,882	_	Virginia Wast Virginia
47,277	42,122	74,5000		<i>J~</i> , <i>J</i> 0,	50,470	,0,,	,		NOOV TIIGINIA
719,804	633,069	554,633 2,521	1,874,572	555,377	527,513	443,176	347,986	520	WEST AND SOUTHWEST
3,665	3,142	2,521	6,796	2,266	2,092	1,467	971	4/511	Alaska Arizona
25,948 244,250	22,586 233,312	19,611 198,430	62,148 686,250	19,009 201,721	17,523 192,994	14,207 167,529	10,898 124,006	4/711	California
34,586	29,744	25,068	82,433	24,581	22,731	19,197	15,915	9	
15,007	12,461	11,723	41,673	11,851	11,686	9,990	8,146	_	Idaho
12,823	11,152	9,870	35,255	10,115	9,732	8,499	6,909	-	
5,670	4,561	3,976	13,498	4,173	3,880	3,101	2,338	-	Nevada New Mexico
20,964 48,94 <b>7</b>	17,966 42,588	15,722 38,586	49,505	15,205 39,347	14,137 37,746	11,488 33,346	8,675 28,738	_	New Mexico Oklahoma
35,496	29,576	26,380	97,179	26,780	27,122	24,140	19,137	_	
189,390	158,929	141,835	440,327	137,872	125,179	97,254	80,022	_	Texas
20,882	16,029	15,344	56,104	15,674	15,824	13,566	11,040	-	Utah
55,198 6,978	45,415	40,585	145,854 18,373	41,525 5.258	41,740 5,121	34,941 4,451	27,648 3,543	-	Washington Wyoming
	5,608	4,982	10,013	5,258	121	4,471	2,742		11 E. Common S.
690	544	475	632	374	110	72	64	12	American Samoa
1,021	882	843	2,560	791	703	559	507	-	Canal Zone
1,318	945	635	1,775	507	487	440	281		Guam
11,510	10,343	9,633	32,310	9,418	8,725	7,049	5,910	1,208	Hawsii Puerto Rico
59,179 615	48,165 751	35,958 407	83,349 969	29,376 358	23,024 277	17,514 172	13,435 162	-	Virgin Islands
	,,1				~				

an unknown number of pupils in special education programs.

<sup>5/</sup> Excludes enrollment in vocational schools.

Barrion and State	Total		Boys	Girls		
Region and State	10:21	Number	Percent of total	Number	Percent of total	
United States (40 States and D.C.):						
1959-50. 1957-58 <u>1</u> /	1,435,456	699,738 648,046	48.7 48.6	735,718 684,985	51.3 51.4	
Percent increase,	1,000,001	040,040	40.0	004,909	51.4	
loga_ga to loga_go	7.7	8.0		7.4.		
NORTH ATLANTIC	351,011	169,752	48.1	182,259	51.9	
Connecticut	18,203 3,053	8,192 1,459	45.0 47.8	10,011 1,594	55.0 52.2	
Yaine Yarvland	7,317 20,462	3,647 9,861	49.8 48.2	3,670	50.2	
				10,601	51.8	
Yassachusetts	37,125 4,311	18,552 2,049	50.0 47.5	18,573 2,262	50.0 52.5	
New Jersey	41,781	20,130	48.2	21,651	51.8	
"ew York	113,280	54,056	47.7	59,224	52.3	
Pennsylvania	93,921	45,456	48-4	48,365	51.6	
Rhode Island	5,140 2,998	2,370 1,472	46.1 49.1	2,770 1,526	53.9 50.9	
		1,508	42.9			
District of Columbia	3,520		42.0	2,012	57.2	
GREAT LAKES A'D PLAI'S	1410,011 72,135	216,071 35,262	49.3	223,037 36,973	50.7 51.1	
Indiana	42,552	21,376	50.2	21,176	49.8	
Iowa2/ Kansas3/	27,969 20,929	14,095 10,758	50.4 51.4	13,974 10,171	49.6 48.6	
_						
Michigan	65,255 34,609	31,844 17,070	43.8 49.3	33,411 17,539	51.2 50.7	
Missouri	35,01,3	17,444	49.3	17,599	50.2	
"ehraska	13,484	6,747	50.0	6,737	50.0	
"orth Nakota3/	6,991	3,257	47.2	3,644	52.A	
Chia. South Parota3/	77,375 7,128	37,516 3,436	48.5	39,859 3,642	51.5 51.1	
Wisconsin4/	36,631	18,119	49.5	18,512	50.5	
SOUTHEAST	31:,351	150,365	47.2	167,986	52.8	
SOUTWEAST. Alahama <u>5</u> / Arkansas	31:,351 30,000 17,863	14,100 8,833	47.0	15,900 9,030	53.0 50.6	
Florida	32,051	15,750	49.1	16,301	50.9	
Georgia	31,152	14,274	45.8	16,979	54.2	
Septinologi	22,968	10,949	47.7	12,020	52.3	
Louisiana Mississiopi <u>5</u> /	24,329	11,346 9,200	46.6 46.9	12,983 10,400	53 <b>.</b> 4 53 <b>.</b> 1	
Yorth Corolina	19,600 42,795	20,067	16.0	22,728	53.1	
South Carolina	6/20,234	9,328	46.1	10,906	53.9	
Tenressee	30.526	14,714	48.2	15,812	51.8	
Virrinia3/	26,542 20,291	12,236 9,569	46.1 47.2	14,306 10,722	53.9 52.8	
WEST AND SHITHKEST	325,083	163,647	50.2	162,436	49.8	
Alaska	544	491	52.0	453	48.0	
ArizmaCalifornia	1,915 124,602	4,644	<u>1</u> 9.3 50.2	4,474 62,907	50.2 49.8	
Colorado	71, 257	62,595 7,171	50.0	7,130	50.0	
Idaho	7,1,05	3,815	50.9	3,650	49.1	
Yontara	6,343	3,216	50.7	3,127	49.3	
"ew Yexico	2,040 7,5%	1,046 3,878	51.3 51.1	994 3,718	48.7 48.9	
Pklahora	7,5% 25,846	13,500	52.2	12,346	47.8	
Creron	17,144	8,452	49.3	8,692	50.7	
Texas Utah	71,855	35,594	49.5	36,261	50.5 48.9	
Washington3/	10,100 25,537	5,159 12,5ch	51.1 49.2	4,941 12,973	50.8	
Wyoming	3,312	1,722	52.0	1,590	48.0	
Cutlying Parts						
American Samoa	77 402	51 270	66.2 54.9	26 222	33.8 45.1	
Puam	251	132	47.0	11:0	53.0	
Hawaii. Puerto Rico,	5,650 11,829	2,919 5,185	51.6 43.9	2,7½0 6,6¼4	48.4 56.2	
Virgin Islands 5/	140	80	57.1	60	42.9	

<sup>1/ &</sup>quot;ational totals for 1957-58, previously published for 48 States and D.C., have been restated to include Alaska to facilitate convarisons with 1958-59 totals.

2/ "neludes persons granted high school equivalency certificates.

3/ Pistribution by sex estimated.

<sup>4/</sup> Excludes graduates of vocational high schools. 5/ Retinated. 6/ In addition, 855 certificates were issued to seniors not fully meeting the requirements for a State diologa.

Remich and State	Total instructional staff	Supervisore	Principals	Classroom teachers and other nonsuper- visory in- structional staff2	Total in- struction- al staff per 1,000 pupils en- relled
United States (40 States and D.C.): 1064-50 1167-532/ Percent increase, 1267-65 to 1261-50	1,306,227 1,334,00 4.6	16,091 14,107 <u>3</u> /	62,039 58,750 5.	1,317,897 1,262,017 4.5	<sup>1</sup> / <sub>2</sub> 1.1 37.9
"CHTH ATLUTIS  Connecticut  Delaware  Naine  Warland	352,333 10,366 3,334 9,122 22,261	c,428 226 21 31.3	14,128 1,014 90 201 1,084	331,777 13,120 3,211, 7,921 20,934	12.8 13.5 13.1 12.8 34.0
Yassachusotts≝∕ Mer Mamn-bire Mew Jersey. Mew York	36,269 h,211 hh,457 122,296	1,171 27 496 2,703	1,475 1,41 1,556 5,047	33,623 - 4,003 - 42,405 124,547	և3.2 և1.3 ևև.2 Լ.և.և
Pernsulvania. Gunde <sup>T</sup> sland. Meiment.	79,019 5,217	1,130 7!4 1.11	2,136 240 102	74,742 5,232 2,924	41.0 42.6 42.6
Distri + of Columbia	4,476	56	1.03	4,207	38.1
ORTAT LATES AND PLATES Tilinois. Indiana. Lova. For ses.	407,007 61,142 36,141 21,006 31,000	3,477 766 <u>5</u> /523 231	16,402 2,636 1,771 917 1,286	3-7,03- 67,01L 33,17 24,917 20,37	11.5 39.0 37.5 17.7 15.9
Michiran Minresota Missouri Mehrasko	63,773 28,590 37,741 14,510	419 275 167 132	1,517 973 1,504 522	60,142 27,376 28,17 15,166	40.7 43.3 31.2 52.2
Morth .alota. Chio South Tok ta Misconsin <sup>6</sup>	7,533 71,632 2,065 2,470	e7% կո 326	33° 2 <b>,</b> 11° 16° 64°	7,10 67,9 % 7,857 27,455	56.3 36.4 54.2 42.2
Sourtrast Alabena Arlansas Florida Georgia	315,122 27,007 15,013 36,742 32,775	2,504 146 37 257 272	1-,23 	20, 100 20, 6 11,40 31,237 31,540	36.1 34.6 35.6 38.4 34.1
Kentucky Lowisiana. Mississimpi Morth Carolina.	23,476 25,443 17,635 38,313	21n 195 56 309	982 1,33 <sup>3</sup> 1,142 1,792	22,¢34 23,999 16,437 37,212	37.6 37.7 30.9 36.2
South Carolina	21,142 28,140 31,719 17,177	98 2 <b>2</b> 5 4 94 224	539 2,775 2,406 1,429	20,575 24,936 29,129 15,524	35.2 35.1 38.6 36.8
WEST A'D SCUTHWEST	321,765 1,709 11,263 114,771 10,103 6,014	3,682 13 86 1,649 240 7/5h	15,480 77 470 5,893 615 310	302,603 1,61 <sup>5</sup> 10,707 107,229 1 <sup>5</sup> ,248 7/*,650	39.8 41.7 39.9 38.2 42.6 37.8
Hontana Mewada Mew Hexico Oklahora Orecon	7,010 2,385 9,664 20,808 16,455	60 19 83 200 192	300 5/120 1,90 1,898 757	6,650 2,246 8,091 18,710 14,506	49.8 38.5 39.2 39.6 44.1
Texas. Utah Washingtor Wroming	79,761 7,965 25,168 3,689	672 89 278 47	2,759 h49 1,198 143	76,330 7,427 23,692 3,499	40.0 35.4 42.2 47.7
Outline Parts American Sanca Canal Tone Guam Hawaii Puerto Rico Vircin Islanda	250 430 523 5,013 11,050 229	11 9 13 78 315 6	17 22 217 661 10	2ht hoh has 1,718 13,07h 213	4.1.7 3°.7 41.0 37.1 24.7 21.6

<sup>1/</sup> Includes librariars, midence and psychological personnel, and audiovisual and television instructors.

2/ Mational totals for 1957-58, previously published for 1958-tes and D.C., have been restated to include Alaska to facilitate comparisons with 1958-50 totals.

3/ Annual comparisons cannot be made for supervisors because of a change in the classification of instructional personnel by time of position in one State.

h/ Includes estimates for staff in senarately organized vocational schools.

5/ Data for 1947-58.

5/ Excludes staff in separately organized vocational schools.

7/ Guidance and psychological personnel uncluded with sepervisors.



		Schools	(ircl. noneper	l-teacher schools (also included			
Remion and State	School districts (incl. ron- operating)	Elementary schools	Secondary schools (including junior high)	Community or junior colleges	in elementary schools) As a percent Number of total elementary schools		
Whited States (49 States and D.C.): 1058-59	44,185	92,788	25,652	276	23,223	25.0	
1957-5847 Percent change, 1957-58 to 1958-59	47,622 -6.6	3/98,145 -5.5	25,539 +0.4	262 +5.3	<u>3</u> /26,215 -11.4	<u>3</u> /26.7	
MORTH ATLANTIC	և,763 176	15,395 774	4,543 180	26	815	5.3	
Delaware. Vaine. Vardand.	07 1470 214	143 1,022 808	52 179 251	- - 2	22 226 17	15.4 22.1 2.1	
Massachusetts]4/ Mew Hampshire Mew Jersev, Mew York]4/	369 230 581 1,369	1,784 402 1,726 3,750	611 89 405 1,537	3 1 13	33 45 3 <u>5</u> /71	1.8 11.2 0.2 1.9	
Pennsylvania. Rhode Island Vermont.	فِرْاء, المِلْهِ عُوْلِ عُوْلِهُ	4,179 250 398	993 69 84	-	274 1 115	6.6 14 28 <b>.</b> 9	
District of Columbia	1	129	43	-	-	-	
GRAT LAKOS AMO PLINOS	20,167 1,763 970 2,770 2,806 7/2,300	37,512 3,691 2,062 2,843 2,441 4,152	7,983 933 744 819 621 850	85 16 1 16 14 16	16,016 321 67 1,331 1,288 1,200	42.7 8.7 3.2 46.8 52.8 28.9	
Minnesota. Missouri Nebraska.	2,215 2,254 4,403	2,803 3/3,000 3,772	67 <b>3</b> 582 463	9 7 4	1,518 9/1,126 2,319	54.2 37.5 74.7	
Morth Dakota Chic South Dakota Visconsin.	1,765 1,021 3,166 3,225	1,729 3,024 10/3,554 4,441	361 1,133 273 526	2 - -	1,164 37 2,280 2,565	84.7 1.2 61:2 57.8	
SOUTHEAST Alahama Arkansas Plorida Georgia	1,8<1 113 422 67 103	22,639 2,222 1,149 1,303 1,743	7,381 1,302 583 504 623	36 - 16	14,040 221, 127 37 22	17.8 10.1 11.1 2.8 1.3	
Kentucky. Lonisiana Mississippi. Morth Carolina	215 67 151 174	3,084 1,214 1,661 2,011	456 606 628 890	17 3	1,382 25 296 37	հկ.8 2.1 17.3 1.8	
South Carolina. Tennessee. Virrinia. Mest Virrinia.	107 153 129 5 <sup>c</sup>	1,004 2,648 1,969 2,631	1;0 <u>1;</u> 526 1;89 370	-	14 492 298 1,086	1.4 18.6 15.1 41.3	
WEST AND SOUTHWEST. Alaska Aricon Califernia Celordo. Idaho.	8,704 29 298 1,761 830 153	17,242 134 496 4,507 1,040	5,745 39 89 838 383 200	129 2 62 6 2	2,352 40 45 276 192 66	13.6 29.9 9.1 6.1 18.5 14.7	
l'ontana. Mevada. Mer l'exico Oklahoma Oregon.	1,138 17 93 1,372	1,202 173 531 1,930 1,087	175 45 169 920 274	2 1 6 1	712 44 73 390 90	59.2 25.4 13.7 20.2 8.3	
Texas Utah Uashington Uvoming	1,646 40 434 23h	3,709 394 1,127 462	1,921 147 418 127	32 10 5	86 23 45 270	2.3 5.8 4.0 58.4	
Outlying Parts American Series Ganal Tone. Guab Hawaii Pierto Rico Virgin Islands.	1 1 1 1 1	147 114 21 155 1,784 29	7 9 3 67 431 3	1 1 2/5	14 - 1 9 731 8	8.5 - 4.8 5.5 41.0 27.6	

<sup>1/</sup> Includes only community colleres, junior colleres, or technical institutes operated by Incal school systems; excludes such schools operated by a loard for higher education or any State-supported hower institution of higher education.

2/ 'attend totals for 1947-54, previously published for 18 States and D.C., have been restated to include Alaska to facilitate commenisons with 1964-50 totals.

3/ Fining previously mublished has been revised.

1/ Data on number of elementary and secondary schools are enterest based on number of brildings by level of school housed.

5/ Represents only operatoric schools in districts operating no school other than a operatoric school.

<sup>6/</sup> Represents number of administrative units; "joint school organizations" comprising two or more school districts are counted as one administrative unit.
7/ Source: Nat onal Education Association, "Estimates of School Statistics, 1950-60," Research Report 1959-

<sup>8/</sup> Estirated.
9/ Data for 1957-58.
10/ Partially estimated.